

App #: 10-806547

EAST SEARCH HISTORY**Databases:** US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

Ref#	Hits	Search Text
S97	247	S96 and light and position and lens and image
S99	89	S98 and camera
S100	39	S99 and calibrat\$4
S96	460	((distance or offset or discrepancy or displacement) near "optical center")
S101	3	((distance or offset or discrepancy or displacement) near "optic center") and light and position and lens and image and @pd<"20030401" and camera and calibrat\$4
S102	8	((distance or offset or discrepancy or displacement) near OC) and light and position and lens and image and @pd<"20030401" and camera and calibrat\$4
S103	39	((distance or offset or discrepancy or displacement) near "optical center") and light and position and lens and image and @pd<"20030401" and camera and calibrat\$4
S98	157	S97 and @pd<"20030401"
S104	1	((("5274426") or ("9287927"))).PN.
S105	2	05-274426 or "09-287927"
S106	1	("5444799").PN.
S107	90	(AOYAMA adj CHIAKI)
S108	7	S107 and "optical center"
S1	6	optical center near (incident or light or beam) near distance
S2	0	optical center near discrepancy
S3	343	("optical center" near distance)
S4	51	("optical center" near distance) and calibrat\$4 and light
S5	13	("optical center" near distance near lens) and calibrat\$4 and light
S6	48	("optical center" near lens) and calibrat\$4 and light and (object near (position or distance))
S7	15	("optical center" near lens near between) and light and (object near (position or distance))
S9	0	("optical center" near min) and light and (object near (position or distance))
S10	58	("optical center" near distance) and light and (object near (position or distance))
S11	0	((min or minimum or smallest) near distance near ((optical or lens) adj3 center)) and light and (object near (position or distance))
S8	0	("optical center" near minimum) and light and (object near (position or distance))
S15	67	((between) near distance near ((optical or lens) adj3 center)) and light and (object near (position or distance))
S12	0	((min or minimum or smallest or shortest) near distance near ((optical or lens) adj3 center)) and light and (object near (position or distance))
S13	1	((min or minimum or smallest or shortest) near distance near ((optical or lens) adj3 center)) and light and ((position or distance))
S16	69	((between) near distance near ((optic\$2 or lens) adj3 center)) and light and (object near (position or distance))
S14	314	((between) near distance near ((optical or lens) adj3 center)) and light and ((position or distance))
S17	2	S16 not S15
S18	69	((between) near distance near ((optic\$2 or lens) adj3 centre)) and light and (object near (position or distance))
S19	63	((between) near distance near ((optic\$2 or lens) adj3 center)) and light and ((position or distance)) and lens and calibrat\$4